Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



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42657

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

	SECTION A - PROF	PERTY INFORMATION	For Insurance Company U
A1. Building Owner's Name	/	<u>.</u>	Policy Number
A2. Building Arrow Address including Apr. Unit	Company NAIC Number		
City State ZIP Code	Ca G		•
A3. Property Description (Lot and Block Numbers,	Tax Parcel Number, Legal Description, el	Ic.)	
A4. Building Use (e.g., Residential, Non-Residential A5. Latitude/Longitude: Lat. Long Long A6. Attach at least 2 photographs of the building if	-	Horizontal Datum:	: □ NAD 1927 □ NAE
A7. Building Diagram Number A8. For a building with a crawl space or enclosure(a) Square footage of crawl space or enclosure b) No. of permanent flood openings in the cra enclosure(s) walls within 1.0 foot above ad c) Total net area of flood openings in A8.b d) Engineered flood openings?	ss), provide e(s) sq ft and space or djacent grade	A9. For a building with an attack a) Square footage of attack	ned garage openings in the attached parage ove adjacent grade openings in A9.b
SECTION B - FLOOD INSURANCE RATE MAP (FIF	RM) INFORMATION		
B1. NFIP Community Name & Community Number	r B2. County Name		B3. State
B4. Map/Panel Number B5. Suffix	B6. FIRM Index Date B7. FIRM Effective/Rev	,	B9. Base Flood Elevation(use base flood de
☐ FIS Profile ☐ FIRM ☐ C B11. Indicate elevation datum used for BFE in Item B B12. Is the building located in a Coastal Barrier Resou☐ Yes☐ No Designation Date	19: NGVD 1929 NAV urces System (CBRS) area or Otherwise Pr	er (Describe) VD 1988	_
SECTION C - BUILDING ELEVATION INFORMATI	ON (SURVLY REQUIRED)		
Finished Construction *A new Elevation Certificate will be required whe C2. Elevations – Zones Al-A30, AE, AH, A (with BF Complete Items C2.a-h below according to the but	en construction of the building is complete (E), VE, V1-V30, V (with BFE), AR, AR/a ilding diagram specified in Item A7. Vertical Datum	A, AR/AE, AR/A1-A30, AR/AH, AI 	□ R/AO.
Other/Source:	ns in items a) through in below.	GVD 1929	
COMMENTS: A8+ A9 ZAX	completo		
		$\frac{1}{2}$	
Date of Review: 7-23-15	Community Official:	Michael CA	Lei

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY Notional Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1–9.

10-29-14

Expiration Date: July 31, 2015

	SECTION A - PROPERTY INFORMATION						FOR INSURANCE COMPANY USE			
	A1. Building Owner's Name Robert Curtis Bost					Policy Number:				
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.						Company NAIC	Number:	10		
	City Galupats Ferry		Sta	te 50°		Z	IP Code	1/K	108	
A3,	Property Description (Lot and Block Numbers, Tax Parce 053 000	el Numbe	r, Legal Descripti	on, etc.)	(h)	le Ho	me-		6/	
A4.	Building Use (e.g., Residential, Non-Residential, Additional Latitude (Legistrans Legistrans)	n, Access						1		
A6.	Latitude/Longitude: LatAttach at least 2 photographs of the building if the Cer	. Long tificate is	being used to or	Tain flood in	—	Horizontal D	atum: 🔲 N	AD 1927	Ď.NAD 1983	
A. /	Building Diagram Number		114				1	الأقيرم		
A8.	For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s)			A9. For a	building	with an atta	ched garage			
	 b) No. of permanent flood openings in the crawlspace enclosure(s) within 1.0 foot above adjacent grade 	or	sq π 	b) Ni	umber o	f permanent	sched garage flood openin	os in thate oπ	sq ft sached garage	
	c) Total net area of flood openings in A8.b ————————————————————————————————————								sq in	
	d) Engineered flood openings? Yes No			d) Er	ngineere	d flood oper	nings?	Yes 🔲 N		
	SECTION B - FLOO	D INSU	RANCE RATE	MAP (FIR	M) INF	ORMATIO	N			
	NETP Community Name & Community Number horry county		B2. County Nam	ie			-	B3. State		
54. N	Map/Panel Number 35. Súffix Bá FIRM Index	Oate	B7. FIRM Panel Revised Dat		, B8. Fi	ood Zone(s)		Flood Eleva	tion(s) (Zone d depth)	
B10.I	Indicate the source of the Base Flood Elevation (BFE) dia ☐ FIS Profile ☐ FIRM ☐ Community Determined	ata or bas	se flood depth en	tered in Iter	n B9:	<i></i>	INA	Smb C	<u> </u>	
_		MGVD	ner/Source:	 /D 1988						
	Is the building located in a Coastal Barrier Resources S	ystem (Cl	BRS) area or Oth	erwise Prote	cted Ara	ier/Source: . ea (OPA)?	□ Ves □	No		
	Designation Date:// 🖂 CBR		☐ OPA				L v • •	1110		
	SECTION C - BUILDIN	IG ELEV	ATION INFORT	MATION (S	URVE	REQUIRE	-D)			
Ĉħ.E	Building elevations are based on: Construction	Drawings	* D Beindi	ng Under Co			Finished Co	nestruction		
	Anew Elevation Certificate will be required when const		f the building is d	omplete.		_				
UZ. C	Elevations - Zones A1–A30, AE, AH, A (with BFE), VE, V1 22.a–n below according to the building diagram specifie	V30, V (d in Item	with BFE), AR, AF A7, In Puerto Ric	R/A, AR/AE.	AR/A1-	430, AR/AH.	, AR/AC, Com	nolete Items		
ε	Benchmark Litilized:		Vertical		i inetera	›.				
Jr D	ndicate elevation datum used for the elevations in item. Datum used for building elevations must be the same as	s a) throus s that use	igh h) below. 🔲	NGVD 1929						
	 Top of bottom floor (including basement, crawlspace, 				Ch		súrement us	ed.		
b) Top of the next higher floor				☐ meters						
С	; Bottom of the lowest horizontal structural member (V	Zones or	nly) 🔏 / 🔼	1		feet	meters			
) Attached garage (top of slab)		N/14	<u>-</u>	_/_	☐ feet	meters			
) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commen	ts) 🥆	ting //	<u> </u>		☐ feet	meters			
	Lowest adjacent (finished) grade next to building (LAG		\times $-$	<u> </u>		☐ feet	meters			
g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including										
	structural support	stairs, in	cluding			☐ feet	☐ meters			
	SECTION D - SURVE	YOR, EN	IGINEER, OR A	RCHITEC	T CER	TIFICATION			-	
II OTTITIQE	tification is to be signed and sealed by a land surveyor,	engineer	, or architect aut	norized by la	w to cer	tity elevation	· -			
] Check	k here if comments are provided on back of form.	or impris Were lati	conment under 15 tude and longitud	3 U.S. Code,	Section	ৰ্ত্তা				
	s Name	licensed —-	land surveyor?	☐ Yes	□ No			PLAC	ε	
itle		Corr	No	Cicerise 40			\mathcal{A}	SEA		
		Company	ivame					HERI	E .	
Address		City		State	Ž	JP Coae	7 /		1	
Signatur	E	Date		Telephone	l_					

ELEVATION CERTIFICATE, page 2	
iMPORTANT: In these spaces, copy-the corresponding information from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or PO. Route and	Box No. Palicy Number:
City State ZIPC	ode Company NAIC Number:
SECTION D - SURVEYOR, ENGINEER, OR ARCHI	TECT CERTIFICATION (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance at	gent/company, and (3) building owner.
Comments	
IV/M	
Signature Dat	e .
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT R	EQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BEF)
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended	
for Items E1–E4, use natural grade, if available. Check the measurement used. In Pue	rto Rico only, enter meters.
E1. Provide elevation information for the following and check the appropriate boxes to grade (HAG) and the lowest adjacent grade (LAG).	show whether the elevation is above or below the highest adjacent
a) Top of bottom floor (including basement, crawispace, or enclosure) is	. Defect meters Dapove or below the HAG.
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	Delow the LAG.
2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Ite	ems 8 and/or 9 (see pages 8–9 of Instructions).
the next higher floor (elevation C2.b in the diagrams) of the building is	feet meters above or below the HAG.
3. Attached garage (top of slab) is	☐ feet ☐ meters ☐ above or ☐ below the HAG.
4. Top of platform of machinery and/or equipment servicing the building is $\frac{2^{4}}{2}$. 4 meters above or below the HAG.
5. Zone AO only: If no flood depth number is available, is the top of the bottom floor a ordinance? 🗌 Yes 👚 No 👚 Unknown. The local official must certify this infor	
SECTION F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE\ CERTIFICATION
he property owner or owner's authorized representative who completes Sections A. B. Cone AO must sign here. The statements in Sections A. B. and E are correct to the best	and E for Zone A (without a FEMA-issued or community-issued BFE)
Property Owner or Owner's Authorized Representative's Name // / / / /	B +
Address C / / / / c / City	Stare ZIP Code
2352 Lain, che / Kond Golina	11/5 FEVIL 50 295414
Signature febri Cet 12- 1/27/	2014 Telephone 843.5034/50/
Comments	
NOUR	Check here if attachments.
SECTION G - COMMUNITY INFOR	MATION (OPTIONAL)
he local official who is authorized by law or ordinance to administer the community's floc i of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the	dplain management ordinance can complete Sections A. B. C (or E), an
61. The information in Section C was taken from other documentation that has been section.	peen signed and sealed by a licensed surveyor engineer, or architec
who is authorized by aw to certify elevation information. (Indicate the source	
32. A community official completed Section E for a building located in Zone A (with	- Andrew
33. The following information (Items G4-G9) is provided for community floodpial	
64. Permit Number G5. Date Permit Issued	G6_Bate Certificate Of Compliance/Occupancy Issued
7. This permit has been issued for: New Construction Substantial Impr	ovement
88. Elevation of as-built lowest floor (including basement) of the building.	
9. BFE or (in Zone AO) depth of flooding at the building site:	feet
E1C. Community's design flood elevation:	☐ feet ☐ meters Datum
ocal Official's Name Title	
Community Name	phone
Signature // / / Date	
Comments	
	\
	☐ Check here if attachments,

FEMA Form 086-0-33 (7/12)